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NPIC/R-1386/63

July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

SHEN-YANG (MUKDEN) AIRCRAFT ENGINE PLANT, CHINA

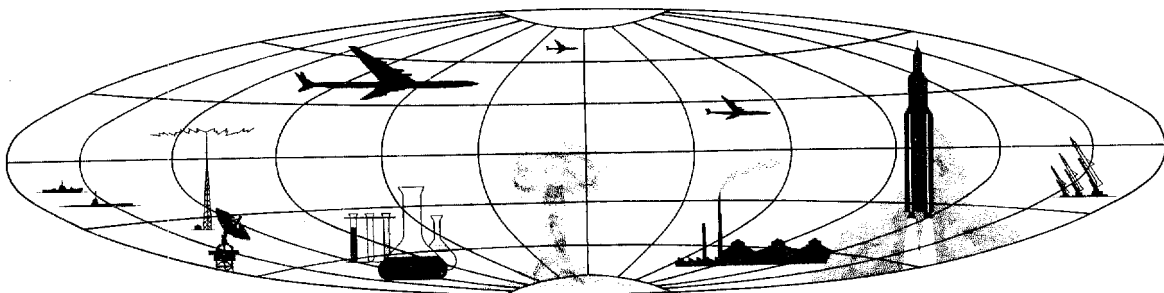


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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF	
Title: Shen-yang (Mukden) Aircraft Engine Plant, China	Geo Coords: 41-47N 123-30E	Publication No: NPIC/R-1386/63	Date: July 1963
Photo Data: (S/No Foreign Dissem)	NPIC Target No: 290-55 P 25X1A		
References: USATM Series 50, Sheet S 0290-11/14 MA, 1st ed, Mar 63 (SECRET/No Foreign Dissem) NPIC Project J-185/63			

Comparison of excellent quality [redacted] photography of [redacted] with coverage of [redacted] shows that the Shen-yang Aircraft Engine Plant has either further expanded and now occupies more of the site of the Shen-yang Arsenal 90th or has further integrated production components with the arsenal.

The aircraft engine plant was formerly confined to an area (Area A, Figure 1) east of the arsenal which also probably contains the Shen-yang Aircraft Repair Plant [redacted]

[redacted] One engine test building containing six test cells, one of which has been completed

since [redacted] and a newly constructed power plant are in this area.

Within the arsenal complex (Area B, Figure 1) are a large engine test building containing seven cells, two of which have been completed since [redacted] a smaller engine test building containing five cells; two probable single-cell test buildings; and two possible propeller test cells.

While a rail-served loading area with a gantry crane is located near the end of the production-flow line in Area B, no actual loading or storage of aircraft engines could be positively identified.



FIGURE 1. SHEN-YANG AIRCRAFT ENGINE PLANT [redacted]

25X1D

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